

DYKOVA, H.; TICHY, M.; KNEIDLANSOVA, E. Technicka spoluprace: ZNAMEHACKOVA, M.;  
JIROUSKLOVA, L.; KUBALOVA, J.; ZAMAZALOVA, T.

Sensitivity changes in the bacterial flora during the course of  
antibiotic therapy of chronic cervicitis. Cas.lek.cesk.99 no.35:  
1098-1103 26 Ag'60.

1. Ustav pro peci o matku a dite, Praha-Podoli, reditel prof.  
MUDr. Jiri Trapl.  
(CERVICITIS ther)  
(ANTIBIOTICS ther)

KUBALA,Eugen; KUBALOVA, Jirina

Relation of bacterial growth factors and of their antagonists  
to the mechanism of action of INH on Mycobacterium tuberculosis.  
Cesk.epidem.mikrob.imun.10 no.1:48-56 Ja '61.

1. Laboratorne oddelenie Wolkerovej liecebne plucnej tuberkulyz  
v Tatranskej Polianke.  
(MYCOBACTERIUM TUBERCULOSIS pharmacol)  
(ISONIAZID pharmacol)

HAVRANEK, E., C.S.; DYKOVA, H.; TICHY, M.; TOMASOVA, E.; Tech. spoluprace  
L. Kolesovova, J. Kubalova, J. Rott.

Penetration of antibiotics into the cervical mucus. Cesk. gyn.  
26[40] no.4:293-295 '61.

1. Ustav pro pesi o matku a dite, Praha-Podolf, red.doc. dr. M. Vojta,  
zaslouzily lekar CSSR.

(CERVIX UTERI pharmacol) (ANTIBIOTICS pharmacol)

POL

✓1653. Detection of chloroform and chloral hydrate  
in toxicological analysis. J. Kubasi (Acta Polon. Pharm., 1954, 11 (1), 30-43; Referaturgi 24, Klaim, 1954, Abstr. No. 34,671).—Chloroform can  
be quantitatively removed from a saturated  
aqueous solution containing chloral hydrate by a  
stream of air at 20°C. The total chloroform plus  
chloral hydrate are first determined by the method  
of Stepanov (Sudeikina Akademiya, 1881). The  
chloroform is then removed from a 1-ml aliquot  
and absorbed in a mixture of 5 ml of acetone and  
1 ml of 20 per cent NaOH soln. The development  
of a rose colour in the absorption liquid serves as a  
quantitative test for chloroform. F. HAYES

KUBALSKI, J.

New quantitative method of determination of formic and acetic acids  
in toxicojuridical analysis. Acta poloniae pharm. 9 no. 2:97-112  
1952.  
(CLML 22:4)

1. Of the Institute of Toxicological and Forensic Chemistry (Head  
-- Prof. Boleslaw Olszewski, M. D.) of Warsaw Medical Academy.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010011-1

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010011-1"

KUBALSKI, J.

The traffic problem in Polish cities. p.51.

(DROGOWNICTWO. Vol. 12, No. 3, March 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

POLAND / Chemical Technology. Chemical Products and  
Their Applications. Safety and Sanitation.

H

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12251.

Author : Rusiecki, Wladyslaw; Kubalski, Jan.

Inst : Not given.

Title : Modification in Determining Carbon Dioxide in the  
Air.

Orig Pub: Farmac. polska, 1957, 13, No 8, 206-207.

Abstract: A method is described of determining the  $\text{CO}_2$  content in the air which is based on its absorption by a 5% solution of  $\text{Ba}(\text{CH}_3)_2 \cdot 8\text{H}_2\text{O}$  through drawing out large quantities of the investigated air (10-20 l) and titrating the surplus of a n. solution of  $\text{Ba}(\text{OH})_2 \cdot 0.1$  with a solution of oxalate with phenolphthalein. The optimal rate for drawing

Card 1/2

15

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010011-1  
Chemical Technology. Chemical Products and  
Their Applications. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12251.

Abstract: Out the air through 10 ml of an absorbent solution is 8 l/min. Polezhayev tubes provided the best results of all the absorbent vessels. The absorbent capacity of Petra and Drexel tubes is 10-15% less. Analyses can be conducted immediately in working conditions. The construction of the instrument completely guarantees freedom from  $\text{CO}_2$  penetration from the surrounding atmosphere. -- S. Yavrovskaya.

Card 2/2

KUBALSKI, Jan; RUSIECKI, Wladyslaw

Determination of methyl alcohol in the blood by means of a complete  
oxidation method. Acta pol. pharm. 19 no.4:333-340 '62.

1. Z Zakladu Chemii Toksykologicznej i Sadowej Akademii Medycznej w  
Warszawie Kierownik: prof. dr W. Rusiecki.

(ALCOHOL, METHYL) (BLOOD CHEMICAL ANALYSIS) (POTASSIUM PERMANGANATE)  
(OXIDATION-REDUCTION)

Khalilashvili, Jan, doc., dr.

Postgraduate studies of pharmacists. Farmacia vol 26 no. 13/14;  
1964-65 J1 '64.

KUBALSKI, Z.

Problems of quality in the motor industry. p.l. (TECHNIKA MOTORYZACYJNA, Warszawa,  
Vol. 5, No. 1, Jan. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955,  
Uncl.

KUBAL'SKIY, A.P. inshener; KHATSEVICH, L.I.; OGANOV, S.I.

Practice of manufacturing reinforced concrete supports in the  
Tiflis Technical Communication Line Center. Vest.sviazi 16  
no.2:22-23 P '56. (MLRA 9:7)

1.Tbilisskiy DRTS (for Kubal'skiy).2.Starshiy tekhnik DRTS (for Khatsevich).  
3.Starshiy inshener GUMTTS Ministerstva svyazi SSSR.  
(Tiflis--Electric lines--Poles)

D

PHASE I BOOK EXPLOITATION

SOV/4568

Kubal'skiy, Yuriy Alekseyevich

Kachestvennyye pokazateli radioveshchatel'noto trakta i metody ikh izmereniya  
(Qualitative Indexes and Methods of Measuring Them in Radio Broadcasting  
Channels) Moscow, Svyaz'izdat, 1960. 25 p. (Series: Lektsii po tekhnike  
svyazi) 10,300 copies printed.

Sponsoring Agency: Ministerstvo svyazi SSSR. Tekhnicheskoye upravleniye.

Resp. Ed.: G.B. Askinazi; Tech. Ed.: G.I. Shefer; Ed.: L.I. Vengrenyuk.

PURPOSE: This booklet is intended to give broadcasting personnel necessary information on electroacoustic qualitative indexes of broadcasting equipment and the construction and operation of measuring instruments used in this field.

COVERAGE: After discussing the basic indexes of radio broadcasting equipment and channels, such as transmitter power, percentage modulation, frequency response, Klirr factor, and noise level, the author describes their measurement, measuring technique, and the peculiarities of measurements in frequency modulation

Card 1/2

Qualitative Indexes and Methods (Cont.)

SOV/4568

transmitters. No personalities are mentioned. There are no references.

## TABLE OF CONTENTS:

Foreword	3
Basic Indexes of a Radio Broadcasting Channel	4
Distortion of Radio Broadcasting Transmission	4
Noise in a Radio Broadcasting Channel	11
Measurements of Qualitative Indexes of a Radio Broadcasting Channel	13
Measuring Technique and Instruments	16
Special Features of Index Measurements in Frequency Modulation Transmitters	24

AVAILABLE: Library of Congress (TK6561.K8)

JP/rsm/gmp  
12-9-60

Card 2/2

FABRITSY, A.; KUBALYA, I.

Reactions of mercury salts with secondary-tertiary  $\alpha$ -glycols  
of the acetylene series. Part 3: 5,5-dimethyl-1,2-diphenyl-3-  
hexyne-1,2-diol and mercuric chloride and sulfate. Zhur. ob.  
khim. 30 no.11:3604-3607 N'60. (MIRA 13:11)

1. Silezskiy politekhnicheskiy institut, Pol'skaya Narodnaya  
Respublika.  
(Hexynediol) (Mercury chloride) (Mercury sulfate)

FABRITSY, A.; KUBALYA, Y.

Reactions of mercury salts with secondary-tertiary acetylenic  
 $\alpha$ -glycols. Part 4: 1,2,4,-Triphenyl-3-butyne-1,2-diol,  
3-methyl-5-phenyl-4-pentyne-2,3-diol, and mercuric chloride.  
Zhur. ob. khim. 31 no. 2:476-479 F '61. (MIRA 14:2)

1. Seleziyskiy politekhnicheskiy institut, Polskaya Narodnaya  
Respublika.  
(Butynediol) (Pentynediol) (Mercury chloride)

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H  
and Their Applications. Ceramics.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12528.

Author : Krajci, Stefan; Kuban, Matej.

Inst : Not given.

Title : Construction of a New Brick Plant in Zhiline.

Orig Pub: Stavba, 1958, 5, No 8, 230-233.

Abstract: No abstract.

Card 1/1

KUBAN, Milan, inz., CSc.; HUIMAN, Rudolf, inz.

Determination of the volume weight and humidity of earth in  
compacting by radioactive radiation. Inz stavby 11 no. 12:  
473-477 D '63.

1. Slovenska vysoka skola technicka, Bratislava, Katedra  
zakladania stavieb, geologie a priehrad.

KUBAN, T.

Kvacany Valley. p. 296.  
Vol. 31, no. 10, Oct. 1954.

SOURCE: East European Accessions List. (EEAL) Library of Congress.  
Vol. 5, No. 8, August 1956.

KUBAN, T.

GEOGRAPHY & GEOLOGY

KUBAN, T. The new Tatra Highway through the valley of Kvacany. p. 379.

Vol. 35, No. 10, Oct, 1958

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 4, April 1959.

KUBAN, Tomas [deceased]

"A new hydrometric procedure" by Karel Andreæ. Reviewed by Tomas Kuban.  
Geograf cas SAV 16 no.4:362-363 1964.

KUBANEK, B.; PLASIL, O.

Basic physical training of parachutists. p. 216. (Kridla Vlasti, No. 7,  
Apr 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

KUBANEK, B.; PLASIL, O.

Improving the fitness and the coordination of nerves and muscles among sport parachutists. p. 312. (Kridla Vlasti, No. 10, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

KUBANEK, B. VLASTL, O.

Checking on physical fitness. p. 410.

(Kridla Vlasti. No. 13, June 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 1, October 1957. Uncl.

LISONKOVA, D.; ZAPLETALOVA, J.; KUBANEK, L.

Preliminary communication on the effect of some further psychopharmaca  
in neurotic changes of pre-start conditions. Activ. nerv. sup. 4 no.2:  
212-213 '62.

1. Psychiatricka klinika lekarske fakulty Palackeho university v  
Olomouci, KTV pr.rodovedecké fakulty v Olomouci.

(PSYCHOPHARMACOLOGY) (SPORTS)

KUBANEK, M., SAJ, K.

TECHNOLOGY

periodicals: POZEMNI STAVBY Vol. 7, no. 2, Feb. 1959

KUBANEK, M.;SAJ,K. First semiautomatic fabrication line for production  
of slug pumice in Czechoslovakia. p. 81.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5  
May 1959, Unclass.

SKRODZKI, Eugeniusz; TOMASZUNAS, Stanislaw; KUBANEK, Zofia

Laboratory diagnosis of tularemia. Przegl. epidem., Warsz.  
10 no.4:347-355 1956.

1. Z Instytutu Medycyny Morskiej w Gdansku.  
(TULAREMIA, diag.  
(Pol))

BUCZOWSKA, Zofia; NOWICKA, Barbara; KUBANEK, Zofia

Evaluation of enterococci as indicator of coastal water pollution.  
Bull. inst. marine w Gdansk 12 no.3/4;177-186 '61.

1. From the Institute of Marine Medicine in Gdansk.  
(WATER SUPPLY microbiol) (STREPTOCOCCUS)

KUBANEK, Zd.; SIOSTRZONEK, Frantisek, inz.

A device for fast multistage sorting of samples of loose materials. Hut listy 17 no.10:727-729 0 '62.

1. Trinecke zelezarny Velke rijnove socialisticke revoluce, Trinec (for Kubanek). 2. Vedecko-vyzkumny uhelny ustav, Ostrava-Radvanice (for Siostrozonek).

BUCZOWSKA, Z.; NOWICKA, B.; KUBANEK, Z.

An evaluation of the enterococci as indicator of water pollution  
as brought about in an article in "Biuletyn Medycyny Morskiej,"  
vol. 12 No. 3/4, 1961. Gaz woda techn sanit 36 no.5:200 My  
'62.

KUBANIN, Yu.Z., inzh.; SAZONOV, G.G., inzh.; MIKARYLOV, N.A., tekhnik;  
SPIRNOVA, A.V.; tekhnik; SYCHEV, G.A., tekhnik

Automation of the removal and quenching of cinders from "fluidized  
bed" process furnaces. Mekh. i avtom. proizv. 15 no.3:14-17 Mr '61.  
(MIRA 14:3)  
(Automation) (Metallurgical furnaces)

KUBANIN, Z. I.

KOMKOV, V.N.; RYCHKOV, N.S.; AREF'YEV, I.I., red.; BUBNAN, M.Ye., red.;  
FAYNSHTEYN, Ya.I., red.; KUBANIN, Z.I., red.; KOVALEVSKAYA, A.I.,  
red.; SOKOLOVA, I.A., tekhn.red.

[ "Vegetables and Canned Goods" Pavilion, a guidebook. Pavil'on  
"Ovoshchi i konservy"; putesvoditel'. Moskva, Fishchepromizdat,  
1957. 43 p. (MIRA 11:1)

1. Vsesoyuznaya promyshlennaya vystavka, 1957.  
(Moscow--Exhibitions) (Canning and preserving industry)

KUBANKOVA, V., prom. matematicka

Determination of the health status of infants on a district  
level. Cesk. zdrav. 11 no.7/8:325-328 '63.

1. Vyzkumny ustav organizace zdravotnictvi v Praze.  
(CHILD WELFARE) (PEDIATRICS)  
(BODY WEIGHT) (HEALTH SURVEYS)

KHAPAYEV, V.M., inzh.; KUBANOV, A.T., inzh.

Wash-off of silicic acid deposits in the sulfitation of boiler  
feedwater. Trudy RIIZHT no.46:28-35 '63. (MIRA 18:1)

KVAKIN, S.D., inzh.; KUBANOV, A.T., inzh.; KHAPAYEV, V.M., inzh.

Steam corrosion of steel used in the manufacture of boiler turbines  
in the presence of the products of decomposition of sodium sulfite.  
Trudy RIIZHT no.46:36-41 '63. (MIRA 18:1)

KUBANOV, I.M., gornyy inzh.; TITOMIROV, S.A., gornyy inzh.; NELIN, G.I.

Roof control by means of complete caving with mechanized knocking out of supports. Ugol' Ukr. 6 no.1:30-31 Ja '62. (MIRA 15:2)

1. Donetskiy nauchno-issledovatel'skiy ugol'nyy institut.  
(Mine timbering)

PRYAKHIN, V.A. I KUBANOV, N.I.

Technical progress is a prerequisite for the improvement of labor productivity indices in mining. Ugol' 36 no.2:4S-51 F '61.

1. Nachal'nik shakhty im. Romyantseva kombinata Stalinugol' (Donbass) tresta Kalininugol' (for Pryakhin). 2. Glavnyy inzhener shakhty im. Romyantseva kombinata Stalinugol' (Donbass), tresta Kalininugol' (for Kubanov).

(MLR 14:2)

(Coal mining machinery)  
(Coal mines and mining--Labor productivity)

KUBANOVA, A.

"First experiences in mass application of shock workers' work methods." (p. 143).  
CESKOSLOVENSKY PRUMISL (Ministerstva tezkeho prumyslu) Praha, Vol 7, No 4,  
Apr. 1954.

SO: East European Accessions List, Vol 3, No 8, Aug 1954

*Stekanová*

Country: Czechoslovakia  
Academic Degree:  
Affiliation: Blood Transfusion Section of the [Medical] Faculty (Fakulta transfuze sanguinis) in Bratislava. Head: M. MEDLÍKOVÁ, MD.  
Source: Zdravie, Väitrni Lekáretní, No 4, Apr 61, pp 453-455  
Title: "Rapid Screening Method for Estimating the Erythrocyte Sedimentation Rate, with Possibilities of Determining the Hematocrit Value."  
Co-authors:  
KRÁLOVÁ, Z., Blood Transfusion Section of the [Medical] Faculty in Bratislava.  
HABUCHA, G., engineer. Chief of the Institute of Medical Statistics (Ústav súrovníckej statistiky), Bratislava

SPAIN/PAKISTANIA

SIMO, V; BOBEK, P; KUBANOVA, E.

1. Institute of Research of Human Nutrition (Ústav pre výskum výživy ľudu), Bratislava; 2. Faculty Transfusion Station (Fakultne transfuzne stanice), Bratislava

Prague, Univerzitní Lekárna, No 9, 1364, tel 839-898

"Serum Li; Ilo in Blood Donors of Bratislava."

KUBANOVA, N.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010011-1

Our night sanatorium. Okhr. truda i sots. strakh, 4 no. 3:17  
Mr '61.  
(MIRA 14:3)

1. Profgruporg kleyevogo teekha Manturovskogo fanernogo zavoda.  
(Manturovo—Medicine, Industrial)

KUBANOVA, V.G.

AUTHORS: Bol'tsina, G.M., Candidate of Technical Sciences,  
Al'tshuller, S.L., Engineer and Kubanova, V.G.  
Technician

TITLE: High-strength Enamelled Aluminium Wires (Vysokoprochnye  
emalirovannyye aluminiiyevyye provoda)

PERIODICAL: Vestnik Elektromashchennosti, 1958, No. 6,  
pp 56 - 57 (USSR)

ABSTRACT: Aluminium wire is difficult to enamel and there is  
little Soviet experience in this field. Recently and there is  
which is being used for instrument manufacture. The enamel is  
Viniflex. Also, experimental batches of wire, 0.15 mm dia.,  
this enamel have been made by Ukrkabel' and Moskabel'. This  
article gives the results of work carried out at Moskabel' in  
1957 on enamelling wires of 0.86 - 1.50 mm dia. with  
the output is lower than with Viniflex and this aluminium wire,  
minium wire was made and subjected to copper. Enamelled alu-  
minium to apply to tests, including ageing  
at 125 °C. The results with the wire in the initial condition  
are given in Table 1; the thickness and the elasticity are

Card 1/2

APPROVED FOR RELEASE

### High-strength Enamelled Aluminium Wires

110-58-6-13/22

the same as on copper wire, grade PEV-1. On ageing at  
125 °C, the results of which are given in Table 2, the  
elasticity was as good as that of PEV-1 up to 24 hrs, but  
was somewhat lower at 168 hrs; further ageing up to 720  
hours had little effect. Experimental batches of enamelled  
aluminium wire of various sections are now being tested in  
windings manufactured under normal production conditions.  
There are 2 tables.

ASSOCIATION: Zavod "Moskabel'" ("Moskabel'" Works)

SUBMITTED: September 27, 1957

Card 2/2

1. Aluminum wire--Coating    2. Enamel coatings--Test results

KUBA(1965) . . .

Example of using Galerkin's method in solving a problem with a  
boundary layer. Trudy Mat. inat. 84:60-77 '65. (MIRA 18:9)

L 2046-66 EWT(d) IJP(c)  
 ACC NR: AT6003390

SOURCE CODE: UR/2517/65/084/000/0060/0077

20

BT/

16.4

AUTHOR: Kubanskaya, A. P.

ORG: Mathematics Institute, AN SSSR (Matematicheskiy institut AN SSSR)

TITLE: An example of applying the method of Galerkin to a problem with the boundary layer

SOURCE: AN SSSR. Matematicheskiy institut. Trudy, v. 84, 1965. Chislennyye metody i neravenstva v funktsional'nykh prostranstvakh (Numerical methods and inequalities in functional spaces), 60-77

TOPIC TAGS: differential equation, Green function, integral equation, boundary layer problem, small parameter, Hilbert space

ABSTRACT: An example of applying Galerkin's method to the solution of the boundary layer problem is developed. The problem is expressed as

$$L_\epsilon u = -\epsilon u'' + p(x)u' + q(x)u = f(x)$$

with the limiting conditions

$$u(0) = u(1) = 0$$

where  $\epsilon$  is a minor parameter,  $\epsilon \in (0, h)$ , where  $h$  is a small value. The coefficients  $p(x)$ ,  $q(x)$ , and  $f(x)$  are considered to be differentiable a sufficient number of times. The solution of this problem (termed problem  $A_\epsilon$ ) is related to the first order system

$$L_0 u = p(x)u' + q(x)u = f(x),$$

Cord 1/3

ACC NR: AT6003390

and the major part of the difference  $u_\epsilon - u_0$  is the so-called boundary layer function. The problem  $A_\epsilon$  is solved by using the relationship

$$u_\epsilon = \sum_{k=1}^n a_k \sin \pi k x$$

where coefficients  $a_k$  are determined by the system

$$im^2 \pi^2 a_m + \sum_{k=1}^n B_{km} a_k = (f, \varphi_m),$$

$$m = 1, 2, \dots, n,$$

and  $B_{km}$  are matrix elements obtained by applying Galerkin's method to the solution of the degenerate (first-order) problem. Hilbert space relationships and a system of coordinate functions are defined and introduced in establishing the peculiarities of Galerkin's method. The Green's function operator is applied to  $A_\epsilon$ , and integration by parts of the limiting conditions results in the equation

$$u + F_1 u = f_1(x),$$

where

$$\begin{aligned} F_1 u &= (1-x) \int [t q(t) - (tp(t))'_t] u(t) dt + \\ &+ x \int [(1-t) q(t) - ((1-t)p(t))'_t] u(t) dt, \\ f_1(x) &= \int G(x, t) f(t) dt. \end{aligned}$$

Card 2/3

22046-66  
ACC NR: A16003390

These relationships are comparable to the integral Volterra equation and are used in the construction of an infinite system approximating the problem stated. Computational relationships are defined, and theorems are given which relate to the existence and uniqueness of the solution of the infinite system. Further discussions are devoted to the uniformity of convergence of a truncated system with the infinite system and the stability of the process of solution by truncated systems is described. Orig. art. has: 42 equations.

SUB CODE: 12/ SUBM DATE: none/ ORIG REF: 005

Card 3/3 PB

2826 Kuban'skaya, Z. V.

Rastitel'nost' i kormovye resursy pustyni-Betnaka-Daly. Alma-Ata, 1954  
16 s. 22 cm. (Akad nauk Kazakh. SSR. Inst Botanič.). 100 Tz. B. Ts. --  
(5b-54070)

KUBANSKAYA, Zinaida Viktorovna; SUVOROV, N.I., otvetstvennyy redaktor;  
POGOZHES, A.S., redaktor; ROROKINA, Z.P., tekhnicheskikh redaktor

[Vegetation and fodder resources of the Bet-Pak-Dala desert] Easti-  
tel'nost' i kormovye resursy pustyni Bet-Pak-Daly. Alma-Ata, Izd-vo  
Akademii nauk Kazakhskoi SSR, 1956. 263 p. (MLRA 9:10)  
(Bet-Pak-Dala--Botany)

KUBANSKAYA, Z.V.

Professor N.I. Rubtsov; on the 25th anniversary of his  
scientific activities. Trudy Inst. bot. AN Kazakh. SSR  
3:229-236 '56. (MLRA 9:10)

(Rubtsov, Nikolai Ivanovich) (Bibliography--Botany)

KUBANSKAYA, V. V.

The Soiraeanthus formation in the Bet-Pak-Dala desert. Bot.shur.  
41 no.11:1579-1590 N '56. (MIRA 10:1)  
(Bet-Pak-Dala---Desert flora)

PAVLOV, N.V., akademik; AGEEVA, N.T.; BAYTENOV, M.B.; GOLOSKOKOV, V.P.,  
kand.biolog.nauk, red.; KORNILIOVA, V.S.; POLYAKOV, P.P.. Prinimali  
uchastiye: VASIL'YEVA, A.N.; ORAZOVA, A.; FISYUN, V.V.. BYKOV,  
B.A., red.; KUBANSKAYA, Z.V., kand.biolog.nauk.,red.; SUVOROVA, R.I.,  
red.; ALFEROVA, P.F., tekhn.red.

[Flora of Kazakhstan] Flora Kazakhstana. Glav.red.N.V.Pavlov.  
Sost.N.T.Ageeva i dr. Alma-Ata. Vol.3. 1960. 457 p.

(MIRA 13:5)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut botaniki.
2. AN KazSSR (for Pavlov). 3. Chlen-korrespondent AN KazSSR (for Bykov).

(Kazakhstan--Dicotyledons)

KUBANSKAYA, Z.V.

Natural districts of the Bet-Pak-Dala and their forage resources.  
Trudy Inst.bot. AN Kazakh.SSR 8:3-26 '60. (MIRA 13:10)  
(Bet-Pak-Dala--Botany)

BAYTENOV, M.B.; BYKOV, B.A.; VASIL'YEVA, A.N.; GAMATUNOVA, A.P.;  
GOLOSKOKOV, V.P., kand.biolog.nauk; DOBROKHOTOVA, K.V.;  
KORNILOVA, V.S.; FISTUN, V.V.; PAVLOV, N.V., akademik, glavnnyy  
red.; KUBANSKAYA, Z.V., kand.biolog.nauk; SUVOROVA, R.I.,  
red.; ALFEROVA, P.F., tekhn.red.

[Flora of Kazakhstan] Flora Kazakhstana. Glav.red. N.V.Pavlov.  
Sost.M.B.Baytenov i dr. Alma-Ata, Issd-vo Akad.nauk Kazakhskoi  
SSR. Vol.4. 1961. 545 p. (MIRA 14:4)

1. AN Kazakhskoy SSR (for Pavlov). 2. Chlen-korrespondent  
AN KazSSR (for Bykov).  
(Kazakhstan--Botany)

BAYTENOV, M.S.; VASIL'YEVA, A.N.; GAMAYUNOVA, A.P.; GOLOSKOKOV, V.P.;  
ORAZOVA, A.; ROLDUGIN, I.I.; SEMIOTROCHEVA, N.L.; FISYUN, V.V.;  
TEREKHOVA, V.I.; PAVLOV, N.V., akademik, glav. red.; BYKOV, B.A.,  
red.; GOLOSKOKOV, V.P., kand. biolog. nauk, red.; KUBANSKAYA, Z.V.,  
kand. biolog. nauk, red.; SUVOROVA, R.I., red.; ALFEROVA, P.F.,  
tekhn. red.

[Flora of Kazakhstan] Flora Kazakhstana. Glav. red. N.V. Pavlov i  
dr. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR. Vol. 5. 1961.  
512 p. (MIRA 14:10)

1. AN Kazakhskoy SSR (for Pavlov). 2. Chlen-korrespondent AN Ka-  
zakhskoy SSR (for Bykov).  
(Kazakhstan—Leguminosae)

KUBANSKAYA, Z.V.

Survey of cartographic work of the Section of Geobotany of the  
Institute of Botany, Academy of Sciences of the Kazakh S.S.R.  
Izv.AN Kaz.Ser.bot.i pochv. no.1:112-116 '62. (MIRA 15:5)  
(Kazakhstan—Phytogeography)

KUBANSKAYA, Z.V.

Formation of the sea blite *Suaeda dendroides*(C.A.M.) Moq.  
in southeastern Kazakhstan. Trudy Inst. bot. AN Kazakh. SSR  
15:44-81 '63. (MIRA 16:9)

VASIL'YEVA, A.N.; GAMAYUNOVA, A.P.; GOLOSKOKOV, V.P., kand.  
biol. nauk; IMLITRIYEVA, A.A.; KARAEVSHHEVA, N.Kh.;  
KUBANSKAYA, Z.V., kand. biol. nauk; ORAZOVA, .; PAVLOV,  
N.V., akademik; ROLDUGIN, I.I.; SEMIOTROVKHEVA, N.L.;  
TEREKHOVA, V.I.; FISYUN, V.V.; TSAGOLOVA, V.G.; SUVOROVA,  
R.I., red.; IVANOVA, E.I., red.; BYKOV,B.A., red.

[Flora c " Kazakhstan] Flora Kazakhstana. Glav. red. N.V.  
Pavlov. Sost. A.N.Vasil'yeva i dr. Alma-Ata, Izd-vo AN  
Kazakh. SSR. Vol.7. 1964. 494 p. (MIRA 17:6)

1. Akademiya nauk Kaz.SSR (for Pavlov). 2. Chlen-korres-  
pondent AN KazSSR (for Bykov).

KUBANSKAYA, Z.V.

Third Congress of the All-Union Geographical Society. Izv. AN  
Kazakh. SSR Ser. biol. nauk 2 no.2:100-101 Mr-Ap '64  
(MIRA 18:2)

GOLOSKOKOV, V.P.; KURANSKAYA, Z.V.

Sympagna formation in the Tien Shan. Trudy Inst. bot. AN  
Nazakh. SSSR 18:3-30 '64  
(MIRA 18:2)

KUBANSKIY, Georgiy; LYUBIMOV, I.M., red.; KOHOVALLYUK, I.K., mladshiy  
red.; GOLITSYN, A.V., red.kart; STOTSKAYA, Z.I., tekhn.red.;  
ZOLOTAREVA, I.Z., tekhn.red.

[The young land; across Kola Peninsula] Molodisia zemlia; po  
Kol'skomu poluostrovu. Moskva, Gos.isd-vo geogr.lit-ry, 1960.  
100 p.  
(Kola Peninsula--Description and travel)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010011-1

DECEASED

1962

1964

Assassination

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010011-1"

KUBANSKIY, Viktor.

Encounters in the steppe. Vekrug sveta no.12:44-45 D '55.  
(Kazakhstan--Steppe fauna)  
(MIRA 9:4)

KUBANT, F.

Toward better life for miners, freedom, and world peace; 2d International Congress of Miners in Prague. p. 353.  
UHLI, Prague, Vol. 4, no. 12, Dec. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6,  
June 1956, Unclassified.

KUBANT, J.

Control methods for iron-coke analysis. Pt. 1. Paliva 43  
no.7:205-207 Jl '63.

1. Ustav pro vyzkum paliv, Bechovice.

KUBANT, J.; KRYL, J.

Control methods for iron coke analysis. Pt.2. Paliva 43 no.8:  
242-244 Ag'63

1. Ustav pro výskum paliv, Bechovice.

AUTHORS: Voskoboinikov, M. I., Kubantsev, A. P., Prokhorov, V. A. 76-32-2-33/38

TITLE: A Calorimetric Apparatus for the Measurement of Heat Processes of Duration  
(Kalorimetricheskaya ustanova dlya izmereniya dlitel'nykh teplovykh protsessov)

PERIODICAL: Zhurnal Fizicheskoy Khimii, 1958, Vol. 32, Nr 2, pp. 460-464  
(USSR).

ABSTRACT: A calorimetric apparatus is described. It serves for the measurement of the heat effects of chemical and physical-chemical long-duration processes. It consists of a thermostat TC-24 in a differential calorimeter and the electronic circuit connected with it. The thermostat in which the calorimeter is placed makes it possible to select the temperature for the experiment within the limits of from 25° to 150°C and to maintain this temperature with a constant accuracy of  $\pm 0,1^{\circ}\text{C}$ . The calorimetric sensitivity of the apparatus  $\delta q = 2,8 \cdot 10^{-4}$  cal/hour. In order to check the measurement accuracy an electric calibration of the apparatus was carried out. The deviation in the measurement of the total value of the heat emitted

Card 1/2

A Calorimetric Apparatus for the Measurement of Heat  
Processes of Duration

76-32-2-33/38

was 0,05%. In order to illustrate the operation of the apparatus a measurement of the heat emission of the radioactive isotopes  $P^{30}$  and  $Sb^{125}$  was carried out. The difference in heat emission between the calculated values and those obtained by the authors was 1,7 cal/hour curie. This value corresponds to the  $\gamma$  radiation energy not retained in the calorimeter. There are 3 figures, 2 tables, and 4 references, 2 of which are Soviet.

SUBMITTED: October 18, 1957.

1. Calorimeters--Design    2. Calorimeters--Performance  
3. Calorimeters--Test results

Card 2/2

KUBANTSEV, B. S.

KUBANTSEV, B. S. — "The Basic Features of the Distribution and Population Dynamics of the Small Siberian Marmot in Certain Regions of West Kazakhstan." All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin. All-Union Sci Res Inst of Plant Conservation, Leningrad, 1955. (Dissertation for the Degree of Candidate in Biological Sciences)

SO: Knizhnaya Letopis', No 1, 1956, pp 102-122, 124

KUBANTSEV, B.S.

Role of suslik burrows as concentration centers of the lesser suslik.  
Trudy probl. i tem.sov. no.5:72-73 '55. (MLRA 8:12)

1. Vsesoyuznyy institut zashchity rasteniy, Vsesoyuznaya akademiya  
sel'skokhozyaystvennykh nauk imeni Lenina  
(Susliks)

MARKOV, G.S., doktor biol.nauk; KUBANTSEV, B.S., kand.biol.nauk

Scientifically-based atheistic education of students in the biology course. Bio. v shkole no.5:18-23 S-0 '58.

(MIRA 11:11)

1. Stalingradskiy gosudarstvenny pedagogicheskiy institut.  
(Stalingrad—Biology—Study and teaching) (Atheism)

POLYAKOV, I.Ya.; KUBANTSEV, B.S.; MEYER, M.N.; SKHOLL', Ye.D.

Some features of the morphological and ecological variability  
of the lesser suslik (*Citellus pygmaeus*) in different parts of  
its range. Trudy VIZR no.12:34-50 '58. (MIRA 13:5)  
(Susliks)

KUBANTSAY, B.S.

Protein content of food, metabolism intensity and sex of progeny in white mice. Nauch.dokl.vys.shkoly; biol.nauki no.1:178-181 '59. (MIRA 12:5)

1. Rekomendovana Stalingradskim pedagogicheskim institutom im. A.S.Serafimovicha.  
(SEX--CAUSE AND DETERMINATION) (PROTEINS)

IVANOVA, A.I.; KUBANTSEV, B.S., kand.biologicheskikh nauk

Study of the fauna of Stalingrad Province during the years of  
Soviet rule. Uch.sap.Volg.gos.ped.inst. no.13:41-54 '61.  
(MIRA 15:12)  
(Volgograd Province—Zoological research)

KUBANTSEV, B.S., kand.biologicheskikh nauk

Sex ration in the progeny of mammals and its dependence upon  
the living conditions of the organism. Uch.zap.Volg.gos.ped.  
inst. no.13:69-78 '61. (MIRA 15:12)  
(Mammals) (Sex—Cause and determination)

KUBANTSEV, B.S., kand.biologicheskikh nauk

Dynamics of the abundance and the intensity of reproduction of  
the lesser suslik. Uch.sap.Volg.gos.ped.inst. no.13:79-82 '61.  
(MIRA 15:12)  
(Kazakhstan—Susliks)

KUBANTSEV, Boris Sergeyevich, kand. biol. nauk; UVAROVA, Vera  
Yakovlevna; KOSAREVA, Nina Aleksandrovna; ANDRIANOV, A.G.,  
red.; IZHboldina, S.I., tekhn. red.

[Animal kingdom of Volgograd Province; terrestrial vertebrates]  
Zhivotnyi mir Volgogradskoi oblasti; nazemnye pozvonochnye  
zhivotnye. Pod nauchnoi red. B.S.Kubantseva. Volgograd, Volgo-  
gradskoe knishnoe izd-vo, 1962. 191 p. (MIRA 16:4)  
(Volgograd Province--Vertebrates)

KUBANTSEV, B.S.

Living conditions and sex in mammals. Uch. zap. Volg. gos. ped. inst.  
no.16:26-84 '64.

Variation in the quantitative relationship of sex in mammals as  
related to their reproduction and taxonomic position. Ibid.:  
85-89 (MIRA 19:1)

1. Kafedra zoologii Volgogradskogo gosudarstvennogo pedagogicheskogo  
instituta.

KUBANTSEV, B.S.; KOSAREVA, N.A.

New data on the distribution and abundance of some animal species in the Volga-Don interfluve of Volgograd Province.  
Uch. zap. Volg. gos. ped. inst. no.16:90-98 '64.

(MIRA 19:1)

1. Kafedra zoologii Volgogradskogo gosudarstvennogo pedagogicheskogo instituta.

KUBANT, J.; STEPNIKHOVA, Z.

Polarographic determination of the content of aromatic hydrocarbons  
in coke oven gas. Paliva 41 no.8:253-257 Ag '61.

1. Ustav pro vyzkum paliv.

HUHNYI B. Vékony - es vastagbel resektion igénylő a plexus myentericusbol kiinduló  
neurinoma Neurinoma, originating from the mesenteric plexus and rendering necessary  
the resection of portions of the small and large intestine Orv. Hetil. 1950, 91/24  
(765-766) Illus. 3  
Perfect recovery.

De Lehoczky - Budapest (VIII,9)

So: Neurology & Psychiatry Section VIII, Vol. 4, No. 1-6

KUBANYI, E.; SCHEIBER, L.

Parathyroid transplantation from mother to daughter in post-operative tetany. Orv. hetil. 92 no.19:616-617 13 May 1951.  
(CLML 24:2)

1. Doctors. 2. Second Surgical Department (Head Physician -- Dr. Endre Kubanyi), Rokos Hospital.

KUBANYI, Mndre, dr.

Tumor of the glomus caroticum. Orv. hetil. 96 no.38:1058-1060  
18 Sept 55.

1. A Pestnegyei Tanacs Korhaza II. sz. Sebeszeti Osztalyanak  
(foorvos: Kubanyi Mndre dr.) koslemenye.  
(CAROTID BODY, neoplasms.)

KUBANYI, Endre, dr.

Therapy of postoperative tetany by implantation of cattle parathyroid glands, stored by quick-freezing methods. Orv. hetil. 96 no. 46;1282-1284 13 Nov 55.

1. A Pestmegyei Tanacs Korhaza (Rokus) II. sz. Sebeszeti Osztalyanak (foorvos Kubanyi Endre dr.) kozlemenye.

(TETANY

postop. ther., transpl. of cattle parathyroid preserved by quick-freezing)

(TRANSPLANTATION

parathyroid of cattle in postop. tetany, preserv. of parathyroids by quick-freezing)

(PARATHYROID GLANDS, transplantation

cattle parathyroid in postop. tetany, preserv. by quick-freezing)

(REFRIGERATION

quick-freezing, preserv. of cattle parathyroids, methods)

KURANYI, Endre, dr.

Surgery during pregnancy. Orv. hetil. 96 no.48:1328-1334 27  
Nov 55.

1. A Pestmegyei Korhas II. sz. Sebeszeti Osztalyanak (foorvos:  
Kubanyi Endre dr.) kozlem.  
(PREGNANCY  
surg. in)

KUBANYI, Endre, dr.

Prevention of readherence in ileus caused by adhesions by transplantation of sterile amnion stored with deep-freezing.  
Orv. hetil. 96 no.50:1382-1384 11 Dec 55.

1. A Pestmegyei Tanacs Korhaza II. sz. Sebeszeti Osztalyanak (főorvos:  
Kubanyi Endre dr.) kosleménye.

(AMNION, transpl.

deep-freeze preserved, sterile, in intestinal surg.  
to prevent readhesions causing intestinal obstruction,  
surg. & storage method (Hun))

(INTESTINAL OBSTRUCTION, surg.

transpl. of frozen sterile amnion for prev. of recur.  
of intestinal obstruct. caused by adhesions (Hun))

(ADHESIONS, surg.

same)

KUBANYI, Endre, dr.

Repair of perineal hernia, following Krasko surgery, by tantalum mesh. Magy. sebeszet 9 no.1:65-68 Feb 56.

1. Pestmegyei Tanacs Korhaza II. sebeszeti osztalyanak koslemenyek  
Foervaros: Kubanyi Endre dr.

(HERNIA, surg.

repair of perineal hernia following Krasko surg. by  
tantalum mesh. (Hun))

(TANTALUM

mesh, in repair of perineal hernia following Krasko  
surg. (Hun))

KUBANYI, Endre, dr.

Differential diagnosis of trigeminal neuralgia. Orv.  
hetil. 97 no.23:633-638 3 June 56

1. A Pestmegyei Tanacs Korhaza II. sz. Sebeszeteti Osztalyanak  
(főorvos, Kubanyi Endre dr.) koslemeanya.  
(TRIGEMINAL NEURALGIA  
classif. & differ. diag. (Hun))

KUBANYI, Endre, dr.; GUOTH, Janos, dr.

Therapy of relapsing abdominal wall hernia by implantation of tantalum mesh, and histological studies in experimental animals. Orv. hetil. 97 no.33:904-906 12 Aug 56.

1. A Pestmegyei Tanacs Korhaza II. sz. Sebészeti Osztalyanak (főorvos: Kubanyi, Endre, dr.) és az Allatorvosi Fóiskala Szovettani Intézeténél (vezető: Guoth, Janos, dr. docens) közleménye.

(HERNIA, surg.

tantalum mesh implantation in relapsing hernia (Hun))

(TANTALUM

mesh implantation in surg. of relapsing hernia (Hun))

KUBANYI, Endre; GUOTH, Janos

Management of recurrent hernia of the abdominal wall by tantalum mesh implantation and histological examinations in animal experiments. Magy. Tudom. Akad. Biol. Orv. Oszt. Kosz. 8 no.1-2: 102-103 1957.

1. A Pest megyei Tanacs Korhaza II. sz. Sebészeti Osztalya es az Allatorvosi Főiskola Szovettani Intezete.

(HERNIA, surg.

tantalum mesh implantation in recur. abdom. wall hernia  
(Hun))

KUBANYI, Endre, Dr.

Injos Schmidt, 1893-1957. Magy. szébenzett 11 no.1:9-10 Feb 58.

(OBITUARIES

Schmidt, Injos (Hung))

EXCERPTA MEDICA Sec 8 Vol 12/7 Neurology July 59

3282. RESECTION OF THE COMMON CAROTID ARTERY - Resektion der  
Arteria carotis communis - Kubányi E., II. Chir. Abt., Semmelweis -  
(Rochus-) Krankenb., Budapest - ZBL. CHIR. 1958, 83/16 (881-884) Illus. 4  
A patient was operated upon because of a tumour of the carotid glomus. The tu-  
mour was fused with the vessels to such an extent that about 6 cm. of the common  
carotid artery as well as the internal jugular vein had to be resected. The patient  
was hoarse after the operation (recurrent paralysis), but the blood pressure was  
normal. There was diffuse bronchitis, Horner's triad and a paralysis of the hypo-  
glossal nerve. Swallowing was impaired but speech was undisturbed. The patient  
was ambulant on the 4th day, and was dismissed with primarily healed wounds on  
the 10th day.  
Henssge - Dresden (VIII, 9)

KUBANYI, Endre, dr.

Medical use of deep-freezing. Orv.betil. 101 no.42:1493-1494  
16 0 '60.

1. Pest megyei Semmelweis Korhaz, Sebeszeti Osztal  
(TRANSPLANTATION)  
(REFRIGERATION)

KUBANYI, Endre, dr.

Late results after pre-thoracic restoration of the esophagus.  
Orv.hetil. 101 no.44:1567-1568 30 0 '60.

1. Pestmegyei Tanacs Semmelweis Korhaza, Sebeszeti Osztaly.  
(ESOPHAGEAL STENOSIS surg)

HUNGARY

KUBANYI, Dr. Endre, and GUOTH, Janos Dr., Department of Surgery No 2 of the Pest Megye Council's Semmelweis Hospital (Pest megyei Tanacs Semmelweiss Korhaz II. sz. sebeszeti osztalya) (Chief Physician: Dr Endre KUBANYI), and \*Candidate of the College of Veterinary Medicine (Allatorvosi Egyetem), Budapest.

"Causes of Relapse After Frazier Operation on Trifacial Neuralgia"

Budapest, Magyar Sebeszet, Vol 19, No 3, Jun 1966; pp 145-149.

Abstract: On the basis of histological examination of data from animal experiments it is presumed that the Gasser ganglion has the histological function described by Ferner in 1939. From the clinical point of view it may be imagined that if the preganglionic root of the Gasser ganglion were to be completely sectioned, there may remain intact ganglionic cells situated centrally from the place of sectioning. If the cause of pain is localized in these cells, then it is possible for intact axial filaments to grow out of these cells. In these cases pain conduction may persist despite the Frazier operation. Authors found relapses in 8% of the cases. (14 References, mainly Western.)

1/1

KUBAR, A.

Our crushing and sizing plants. p. 65.

STROJNISKI VESTNIK. (Fakulteta za elektrotehniko in strojnistro Univerze v Ljubljani, Institut za turbostroje v Ljubljani, Drustvo strojnih inzenirjev in tehnikov LR Slovenije in Strojna industrija Slovenije.) Ljubljana, Yugoslavija. Vol. 5, no. 2, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

ARENDE, U., dots.; KÜBAR, H., kand. vet. nauk; LAMBUR, E., kand.  
vet. nauk; PÖLDVERE, K., kand. med. nauk; TEHVER, J.,  
prof.; KRUUS, A., red.; VAHTRE, I., tekhn. red.

[Laboratory manual of histology] Histoloogia praktikum.  
J.Tehveri üldtoimetusel. Tallinn, Eesti Riiklik Kirjastus,  
1963. 142 p. (MIRA 16:12)  
(Histology--Handbooks, manuals, etc.)

KUBARDIN, Yu.

AID P - 2049

Subject : USSR/Aeronautics

Card 1/1 Pub. 58 - 8/17

Author : Kubardin, Yu., Engineer

Title : Jet engine

Periodical: Kryl. rod., 4, 11-15, Ap 1955

Abstract : This is a popular introduction to jet propulsion. The author divides his article into the following sections: 1) reasons of jet thrust generation, 2) rockets and jet engines, 3} main components of a jet engine, 4) jet engine, 5) turbo-compressor jets. Diagrams.

Institution: None

Submitted : No date

KUBAREV, A., inz.

Designing spray irrigation. Vodni hosp 15 no.3;137-138 '65.

KUBAREV, Alexander, inz.

Water loss in the irrigation pipe network. Vodni hosp 13  
no.10:394-396 '63.

1. Hydroprojekt, Praha.

KUBAREV, Alexander, inz.

Relations between the performance of an irrigation setup and  
diameter of the distribution pipelines. Vodni hosp 13 no.8:  
313-315 '63.

1. Hydroprojekt, Praha.

KUBAREV, Alexandr, inz.

Capacity of the irrigation spraying equipment. Vodni hosp  
14 no. 1:31-34 '64.

1. Hydropunkt, Praha.